



Inventor Information

Inventor One Given Name::

Family Name::

Postal Address Line One::

City::

State or Province::

Country::

Postal or Zip Code::

Citizenship Country::

Inventor Two Given Name::

Family Name::

Postal Address Line One::

City::

State or Province::

Country::

Postal or Zip Code::

Citizenship Country::

Inventor Three Given Name::

Family Name::

Postal Address Line One::

City::

State or Province::

Country::

Postal or Zip Code:: Citizenship Country::

Ciuzenship Country:

Inventor Four Given Name::

Family Name::

Postal Address Line One::

City::

State or Province::

Country::

Postal or Zip Code::

Citizenship Country::

Inventor Five Given Name::

Family Name::

Postal Address Line One::

City::

State or Province::

Country::

Postal or Zip Code::

Citizenship Country::

Sergey A. Selifonov

Sellionov

Mountain View

California

USA

Russia

Willem P.C.

Stemmer

108 Kathy Court

Los Gatos California

USA

95030

Netherlands

Claes

Gustafsson

1813 Bayview Avenue

Belmont

California

USA

94002

Sweden

Matthew

Tobin

5662 Sunflower Lane

San Jose

California

USA

95118

The United States

Stephen

del Cardayre

2049 Monroe Avenue

Belmont

California

USA

94002

The United States

Inventor Six Given Name:: Phillip A. Patten Family Name::

Postal Address Line One:: 2680 Fayette Way, Apt. 506

Mountain View Citv::

California State or Province::

USA Country::

94040 Postal or Zip Code:: Citizenship Country:: USA

Inventor Seven Given Name:: Jeremy Minshull Family Name::

Postal Address Line One:: 842 Hermosa Way

Menlo Park City::

State or Province:: USA Country:: Postal or Zip Code:: 94025

Citizenship Country:: Great Britain

Correspondence Information

Correspondence Customer Number:: 22798

Application Information

Title Line One:: Methods for Making Character Strings, Polynucleotides and Polypeptides Having Title Line Two::

California

Desired Characteristics Title Line Three::

Total Drawing Sheets:: 15 Formal Drawings?:: No

Continuation in part Application Type::

Docket Number:: 02-028930US

R presentative Information

Representative Customer Number:: 22798

Continuity Information

Continuation in part of This application is a::

> Application One:: 09/416,375

October 12, 1999 Filing Date::

Patent Number::

Non-provisional of which is a ::

60/116, 447 >> Application Two::



Filing Date:: Patent Number:: January 19, 1999

and a::

>>> Application Three::

Filing Date:: Patent Number:: Non-provisional of

60/118,854

February 5, 1999

This application is also a::

> Application Four::

Filing Date: Patent Number:: Continuation in part of

Unknown (atty. docket 02-296-3)

January 18, 2000

which is a::

> Application Five::

Filing Date: Patent Number:: Continuation in part of

09/408,392

September 28, 1999

which is a::

> Application Six:: Filing Date:

Patent Number::

Non-provisional of

60/118,813 February 5, 1999

and also a::

> Application Seven:: Filing Date: Patent Number::

Non-provisional of

60/141,049 June 24, 1999

This application is also a::

> Application Eight::

Filing Date: Patent Number:: Continuation in part of

Unknown (atty. docket 3271.002WO0)

January 18, 2000

which is a:: > Application Nine::

Filing Date: Patent Number:: Continuation in part

09/416.837 October 12, 1999